STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg

15-171-00023-00-00

WELL PLUGGING RECORD

212 North Market, insurance Bidg. Wichita, Kansas	Scott		Coun	· · · · · · · · · · · · · · · · · · ·		31 (E)_	
NORTH		E/CNWKSWK"		om linesl	W NW SW		
	Lease Owner_ Lease Name_	20		Company		377.17 At-	1
	Office Address	Box 200		, Oklahoma		_ Well No	-
	Character of V	Vell (completed	as Oil, Gas o	or Dry Hole)	Dry Hole		
]	Date well com	pleted	 .		<u>May</u>		<u> 19 61</u>
<u> </u>	1	plugging filed_					19 <u>61</u>
		plugging approvenced			-		19 <u>61</u> 1961
1 1		leted					19 61
		ndonment of wel					
	1	ommercial c	_				
<u> </u>		well is abandon					
Locate well correctly on above Section Plat	menced?	n obtained from yes	the Conserv	anon Division (or its agents bei	tore plugging	was con
ane of Conservation Agent who supe	ervised plugging of th	is well Gilt	ert P. 1	æiker			
oducing formation	1	Depth to top	Botto	n	Total Depth of	Well 4705	Fe
ow depth and thickness of all water	, oil and gas formatio	ns.					
OIL, GAS OR WATER RECORD	os					CASING REG	CORD
FORMATION	CONTENT	FROM	10	SIZE	PUT IN	PULLED	nut
				8-5/8"	at 245'	FOLLED	
						 	
			ļ			 	
			 		 	 	
			 		 		
					 		
Filled hole w to 480°. Set with extra he	et. vith extra hea : Plug #1 and eavy rotary mu	vy rotary m 20 sacks ced from Plus	nud from ment, I	total depu Filled hole 240'. Set	th placed, from		feet
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r	et. vith extra hea : Plug #1 and	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total deportable total deportable total deportable to the total deportant to the total depo	th placed, from th		feet !
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total deportable total deportable total deportable to the total deportant to the total depo	th placed, from th		feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total deptailed hole 240'. Set hole with Set Plug	th placed, from		feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total depted total	th placed, from the second sec		feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total deptailed hole 240'. Set hole with Set Plug	th placed, from the second sec		feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total deputible total deputibl	EIVE	D Sit.	feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total depteration of same and depteration of same and depteration of the same and dept	EIVE PATION OF MMIS	D Sit.	feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total depteration of same and depteration of same and depteration of the same and dept	th placed, from the second sec	D Sit.	feet 1
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. with extra hear control Plug #1 and control and 20 sace contary mud from	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	nud from ement, I g #1 to 2	total depteration of same and depteration of same and depteration of the same and dept	EIVE PATION OF MMIS	D Sit.	feet (
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. vith extra hea vith extr	ere used, state the vy rotary magnetic property of the vy rotary magnetic property magnetic property of the vy rotary mag	mud from mement, I g #1 to 3 Filled to 40'.	total depteration of same and depteration of same and depteration of the same and dept	EIVE PATION OF MMIS	D Sit.	feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. vith extra hea vith extr	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t	mud from mement, I g #1 to 3 Filled to 40'.	total depteration of same and depteration of same and depteration of the same and dept	EIVE PATION OF MMIS	D Sit.	feet t
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. vith extra hea Plug #1 and eavy rotary mu o' and 20 sac cotary mud from sacks cement	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t .	mud from mement, I g #1 to 2 Filled to 40'.	total depteration of same and depteration of same and depteration of the same and dept	EIVE PATION OF MMIS	D Sit.	feet (
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10	et. vith extra hea Plug #1 and eavy rotary mu o' and 20 sac cotary mud from sacks cement (If additiona Capitt Drilli	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t .	mud from mement, I g #1 to 2 Filled to 40'.	total depteration of same and depteration of same and depteration of the same and dept	EIVE PATION OF MMIS	D Sit.	feet t
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS	orith extra hear avy rotary mu orith extra hear orith extra hear avy rotary mu orith extra hear	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t .	mud from ement, I g #1 to 3 Filled to 40'.	total depteration of same and depteration of same and depteration of the same and dept	EIVE	D Sit.	feet t
feet for each plug so Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS R. R. McNicol	otary mud from sacks cement (If additional Capitt Drillican Center, Wi	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t . I description is neces ng , Inc . chita , Kans	mud from ement, I g #1 to 2 Filled to 40'.	total deperimental	EIVE	of the above-	describe
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS R. R. McNicol ell, being first duly sworn on oath,	orith extra hear Plug #1 and Pavy rotary mu o' and 20 sac Cotary mud from Sacks cement (If additional Capitt Drilli on Center, Williams, Cotary Milliams, Cotar	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t . I description is neces ng, Inc. chita, Kans	mud from ement, I g #1 to 2 Filled to 40'.	total depteration of same and depteration of the same and	EIVE	of the above-	describe
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS R. R. McNicol ell, being first duly sworn on oath,	orith extra hear Plug #1 and Pavy rotary mu o' and 20 sac Cotary mud from Sacks cement (If additional Capitt Drilli on Center, Williams, Cotary Milliams, Cotar	ore used, state the vy rotary made and sacks continued and sacks a	rud from ement, I i #1 to 2 Filled to 40'. Sas lgwick employee of facts, statem aelp me God	total deported total	EIVE ATION DOMMIS 4 1961 TION DIVISION, KARSAS	of the above-	describe
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS R. R. McNicol ell, being first duly sworn on oath,	orith extra hear Plug #1 and Pavy rotary mu o' and 20 sac Cotary mud from Sacks cement (If additional Capitt Drilli on Center, Williams, Cotary Milliams, Cotar	ovy rotary megalization of the state of the	sud from ement, I g #1 to 2 Filled to 40'.	total deportant	EIVE ATION DEMMIS 4 1961 TION DIVISION ASSESSED TO THE OPERATION OF THE OP	of the above- ned and the l	describe
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS	orith extra hear Plug #1 and Pavy rotary mu o' and 20 sac Cotary mud from Sacks cement (If additional Capitt Drilli on Center, Williams, Cotary Milliams, Cotar	ovy rotary megalization of the state of the	sud from ement, I g #1 to 2 Filled to 40'.	total deported total	EIVE ATION OF MMIS 4 1961 IION DIVISIONAL KARBAS	of the above- ned and the l	describe
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS R. R. McNicol ell, being first duly sworn on oath, sove-described well as filed and that	cith extra hear Plug #1 and eavy rotary mu of and 20 sac to tary mud from sacks cement (If additional Capitt Drillian Center, Willian Center,	rere used, state the vy rotary made and sacks condition of the plug state of the plu	sud from ement, I g #1 to 2 Filled to 40'. Sas Igwick employee of facts, statem aclp me God 4 Union	total deportant	FIVE INTION OF MINISTERS KARSON A 1961 IION DIVISION Services or operator) as herein contain the con	of the above- ned and the l	describe
Filled hole w to 480'. Set with extra he Plug #2 at 24 extra heavy r at 40' and 10 7 7 ATE OF KANSAS R. R. McNicol ell, being first duly sworn on oath,	cith extra hear Plug #1 and eavy rotary mu of and 20 sac to tary mud from sacks cement (If additional Capitt Drillian Center, Willian Center,	vy rotary m 20 sacks ce d from Plug ks cement, m Plug #2 t . I description is neces ng, Inc. chita, Kans JNTY OF Sec acwledge of the nd correct. So h (Signature)	sud from ement, I g #1 to 2 Filled to 40'. Sas Igwick employee of facts, statem aclp me God 4 Union	total deported total	FIVE INTION OF MINISTERS KARSON A 1961 IION DIVISION Services or operator) as herein contain the con	of the above- ned and the l	describe

15-171-00023-00-00

CAPITT DRILLING, INC.

ROTARY DRILLING CONTRACTORS
SUITE 814-16 UNION CENTER

WICHITA 2, KANSAS

May 3, 1961

State Corporation Commission Conservation Division 500 Insurance Building Wichita, Kansas

> RE: Brookover No. 1 Scott County, Kansas

Gentlemen:

We are enclosing herewith the following instruments in connection with the drilling and plugging of the above captioned test:

> Surface Casing Affidavit, Original Rotary Drilling Log, Original Well Plugging Application, Original Well Plugging Record,

The above instruments are forwarded for your records.

Very truly yours,

CAPITT DRILLING, INC.

R.R. Mennial

R. R. McNicol

DM/

CC: Bell Oil and Gas Co.
Box 2007
Tulsa, Oklahoma

RECEIVED STATE CORPORATION COMMISSIE

MAY 4 1961

CONSERVATION DIVISION Wichita, Kansas

ROTARY DRILLING LOG

OPERATOR: Bell Oil and Gas Company

No. 1 EDNA BROOKOVER

NW NW SW Section 19-17S-31W,

Scott County, Kansas

CONTRACTOR: Capitt Drilling, Inc.

COMM: 4-16-61

COMP: 5-1-61

Formations: Remarks: Set 8-5/8" casing at 245'

cemented with 200 sacks Surface Soil & Sand 100' cement. Shale 1615' 1854' Shale & Anhydrite Shale 23001 Lime 23251 Shale & Lime 25501 STATE CORPORATION SOMMISSION Lime 2885 Shale & Lime 3030' Lime 3530' Lime w/Chalk Streaks 3650' MAY 4 1961 Lime 3730' CONSERVATION DIVISION 38281 Lime & Chalk Lime 47051 Wichita, Kansas Rotary Total Depth (A&d) 4705

> We certify the above log is true and correct to the best of our knowledge and belief.

CAPITT DRILLING, INC.

R. R. McNicol

Subscribed and sworn to before me this 3rd day of May, 1961

Darlene May - Notary Public

My Commission Expires: Sept. 30, 1963